

## EBSS - Cadd Standards Compliance Check

### What Lisp Routine looks for and it's subsequent action

Check for:	Should be:	Lisp Action, if not	Critical Info
SPK Standard Border Block names	SPK standard <sup>i</sup>	Skips further processing of this DWG & writes to error log	YES
Border Block	inserted at 0,0	Writes to error log. Won't process on sheet schedule.	YES
Filenames	SPK standard <sup>ii</sup>	Compares title block attribute info w/ filename. Prompts user to change filename. Still processes with wrong filename.	
G2.0 sheet	non-existent	Deletes existing. Creates new.	
Border Block in Paper Space	in Paper Space w/ insertion 1=1	Writes to error log. Will stop overnight CALS production	
limits	defined & match border block size	auto define. If coeshtd* or coeshtm* prompt for size (old 36x24 or new 34x22), then auto define. <sup>iii</sup>	Info outside limits should be deleted.
Border block attributes	filled in	Prompts user to fill in the fields or skip. If skipped, write error to log file	Log any missing attributes
dimaso	on	changes to on	
visretain	=1	changes to =1	
fonts	found w/ no path Accepts any R12 standard fonts.	Strips any font paths. Prompts user to change font from dialog box or skip. Write error & font substitution to log file <sup>iv</sup>	
xrefs	found w/ no attached path	Writes error to log file & proceeds	YES

<sup>i</sup> Sacramento District's (SPK) standard border block names come in pairs and are as follows:  
                                     Coeshtm1 and coeshtm2.dwg  
                                     coeshtd1 and coeshtd2.dwg  
                                     coesht1 and coesht2.dwg

<sup>ii</sup> Sacramento District's (SPK) standard file naming convention is provided.

<sup>iii</sup> coeshtm1.dwg & coeshtm2.dwg = 841 x 559 metric  
       coeshtm1.dwg & coeshtm2.dwg = 841 x 594 metric (old version)  
       coesht1.dwg & coesht2.dwg = 42 x 30 Inches  
       coeshtd1.dwg & coeshtd2.dwg = 33.11 x 22 Inches  
       coeshtd1.dwg & coeshtd2.dwg = 36 x 24 inches (old version)

<sup>iv</sup> List of Standard AutoCAD Release 12 fonts is provided.